

FIG. 1

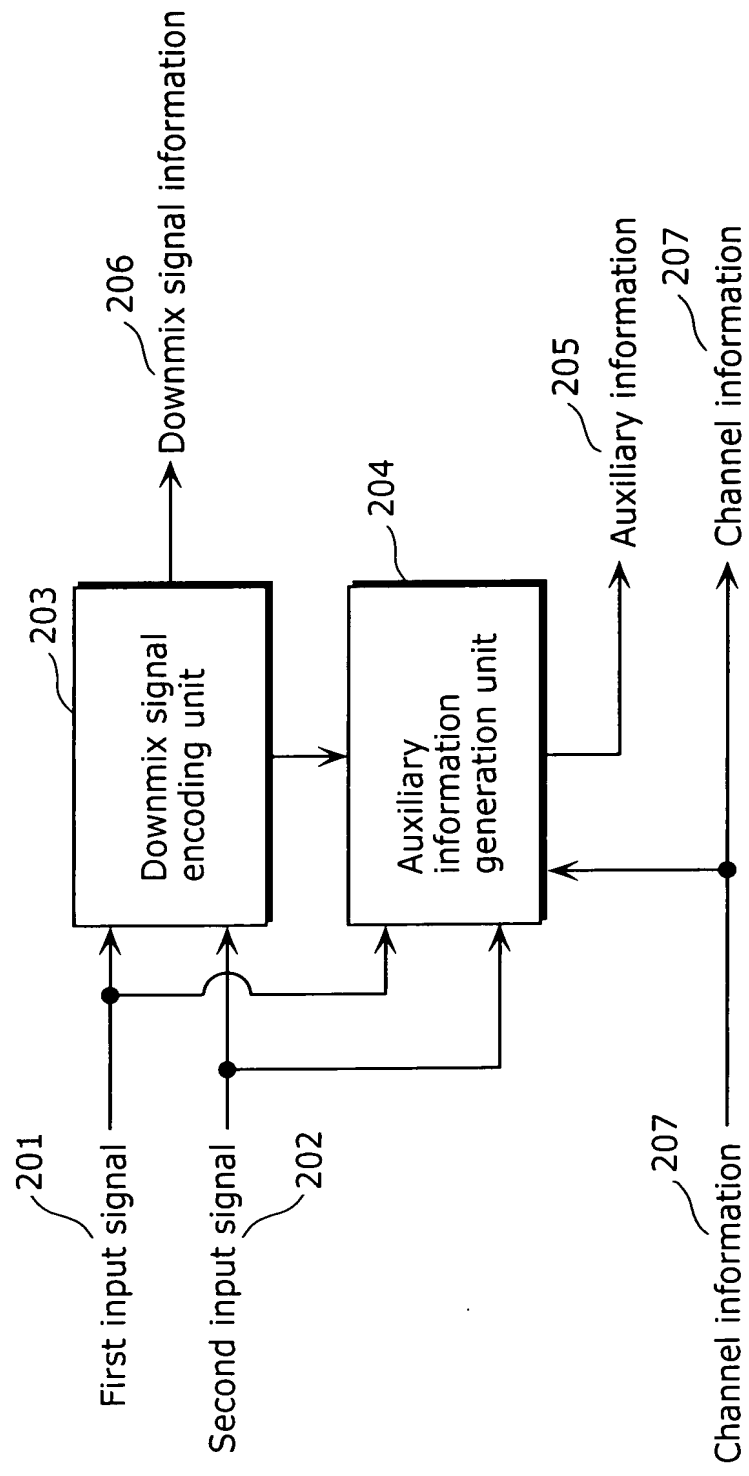


FIG. 2

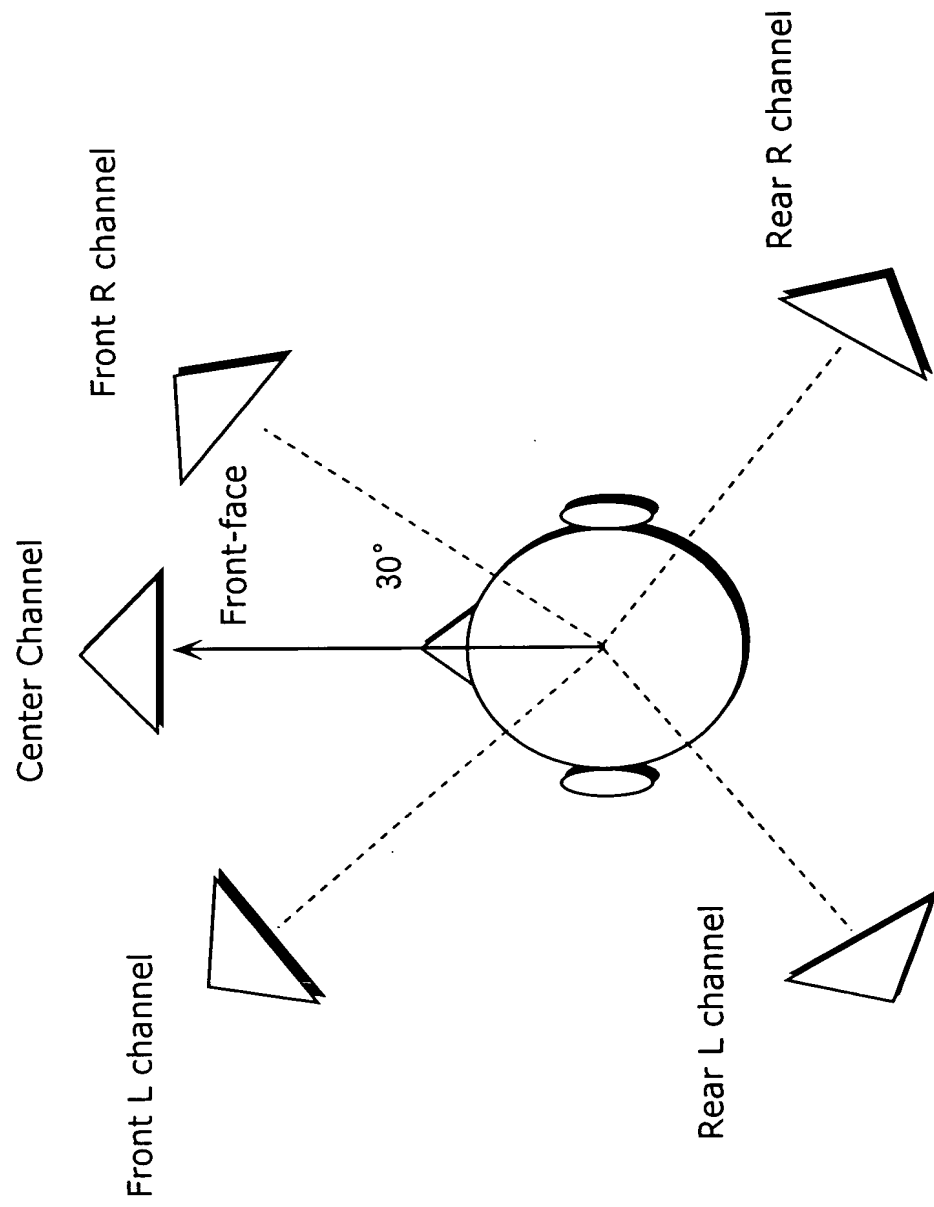


FIG. 3

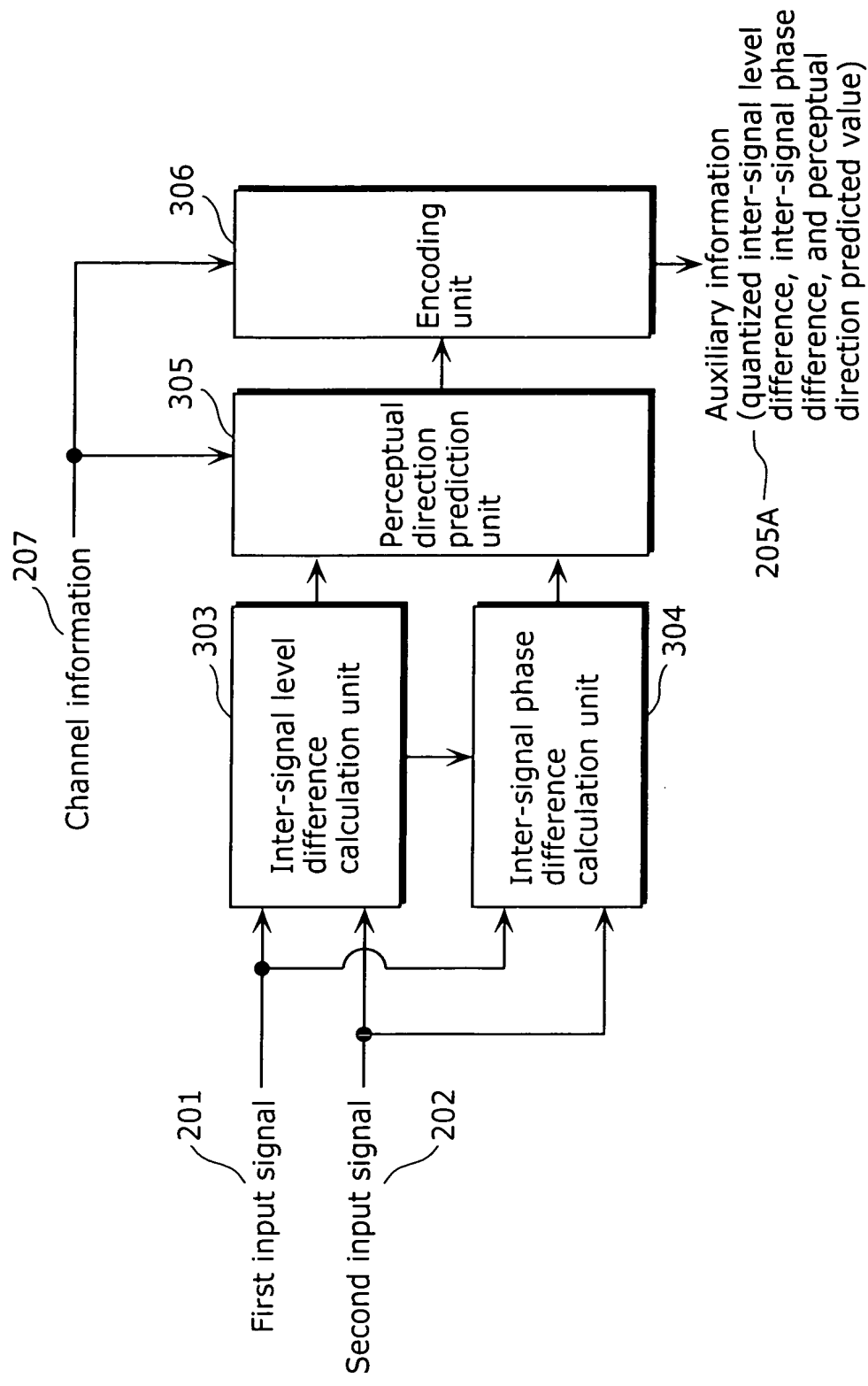


FIG. 4A

For front L channel-front R channel

Quantization points of perceptual
direction predicted value

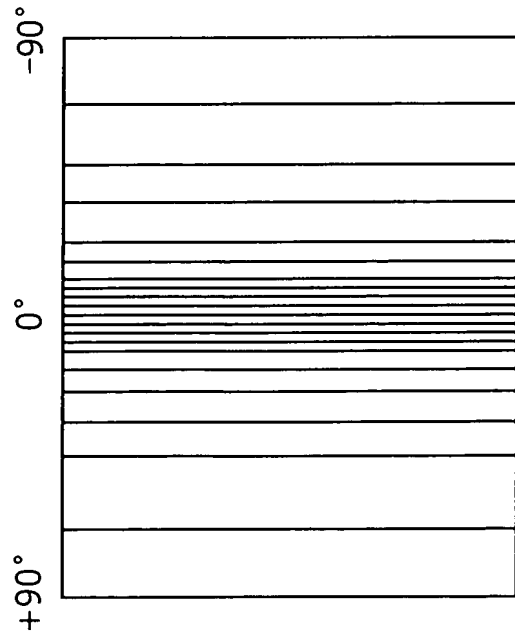


FIG. 4B

For rear L channel-front L channel

Quantization points of perceptual
direction predicted value

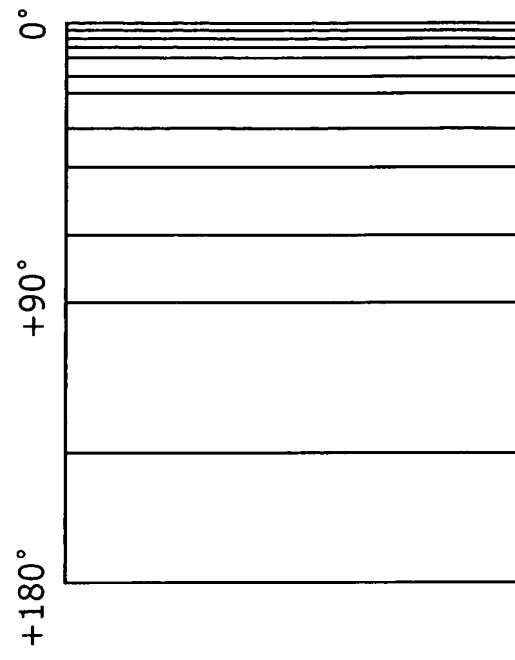


FIG. 5A

For front L channel-front R channel

Quantization points of inter-signal level difference and inter-signal phase difference

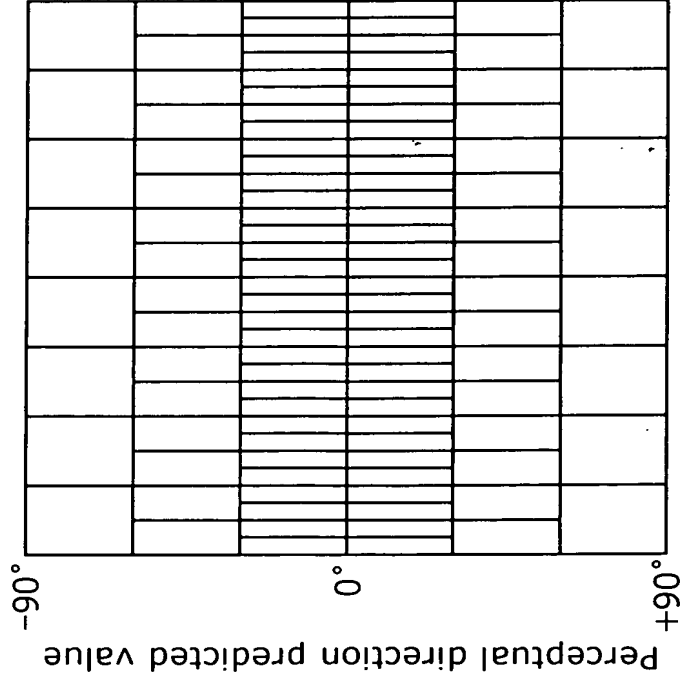


FIG. 5B

For rear L channel-front L channel

Quantization points of inter-signal level difference and inter-signal phase difference

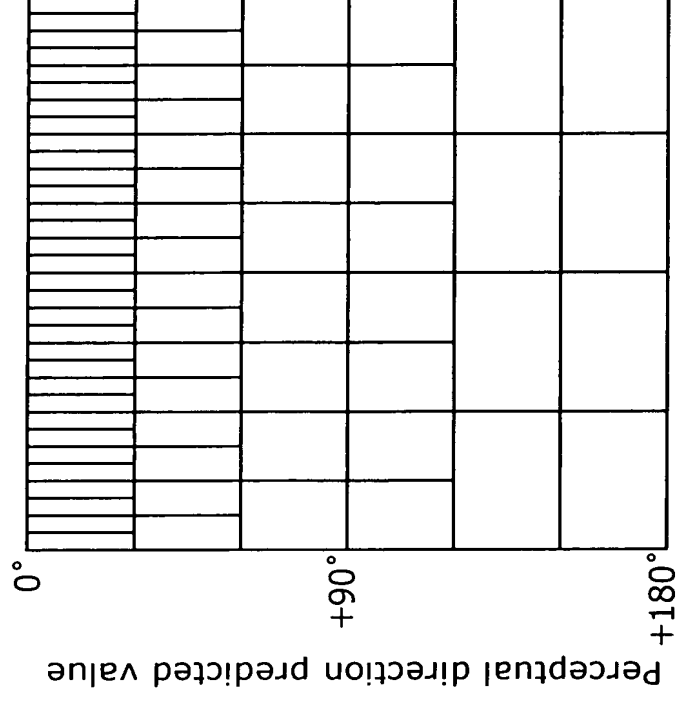


FIG. 6

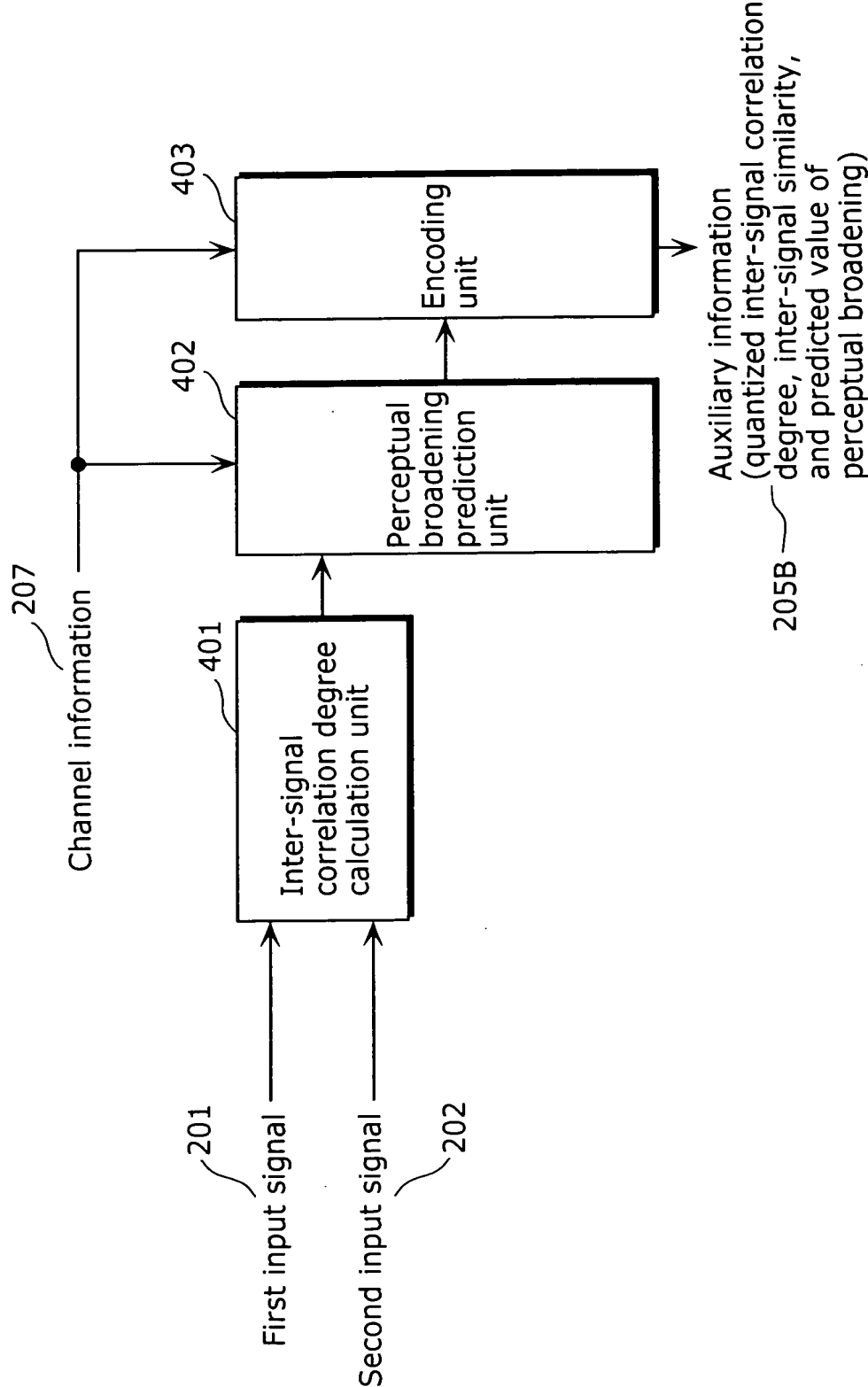


FIG. 7A

For front L channel-front R channel

Quantization points of inter-signal correlation degree, inter-signal similarity, and predicted value of perceptual broadening

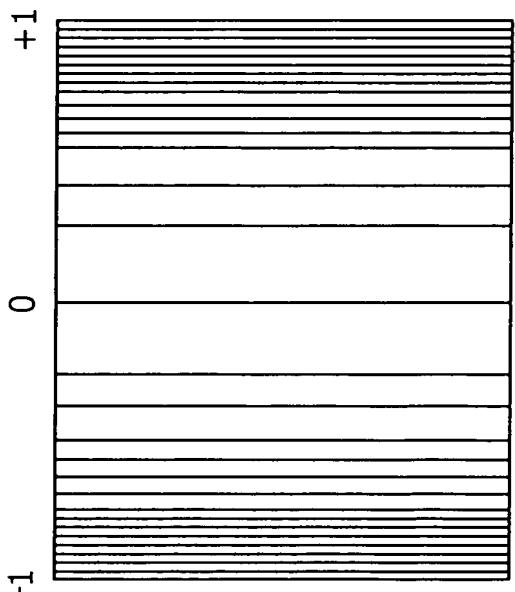


FIG. 7B

For rear L channel-front L channel

Quantization points of inter-signal correlation degree, inter-signal similarity, and predicted value of perceptual broadening

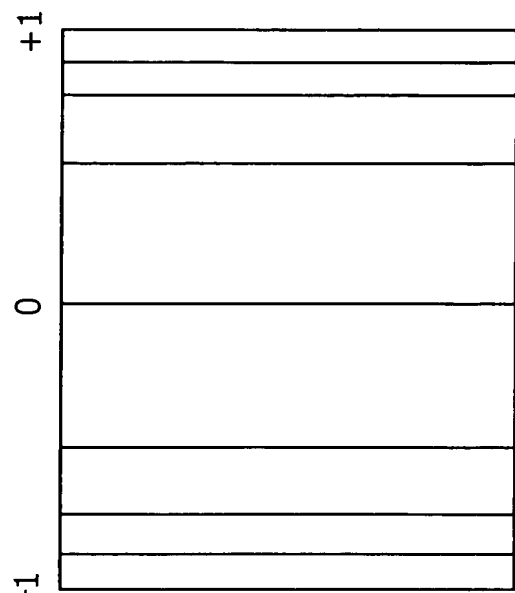


FIG. 8

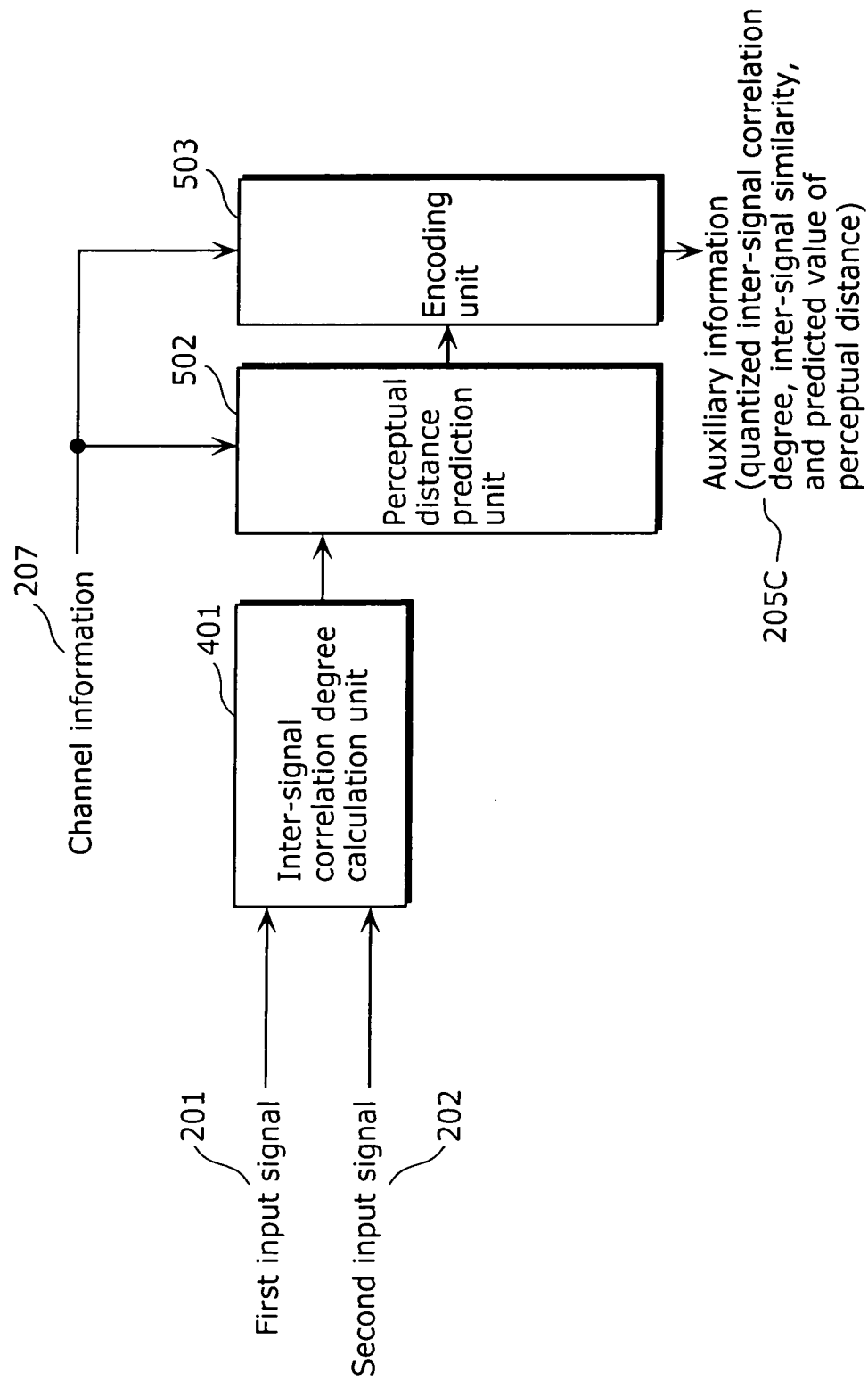


FIG. 9

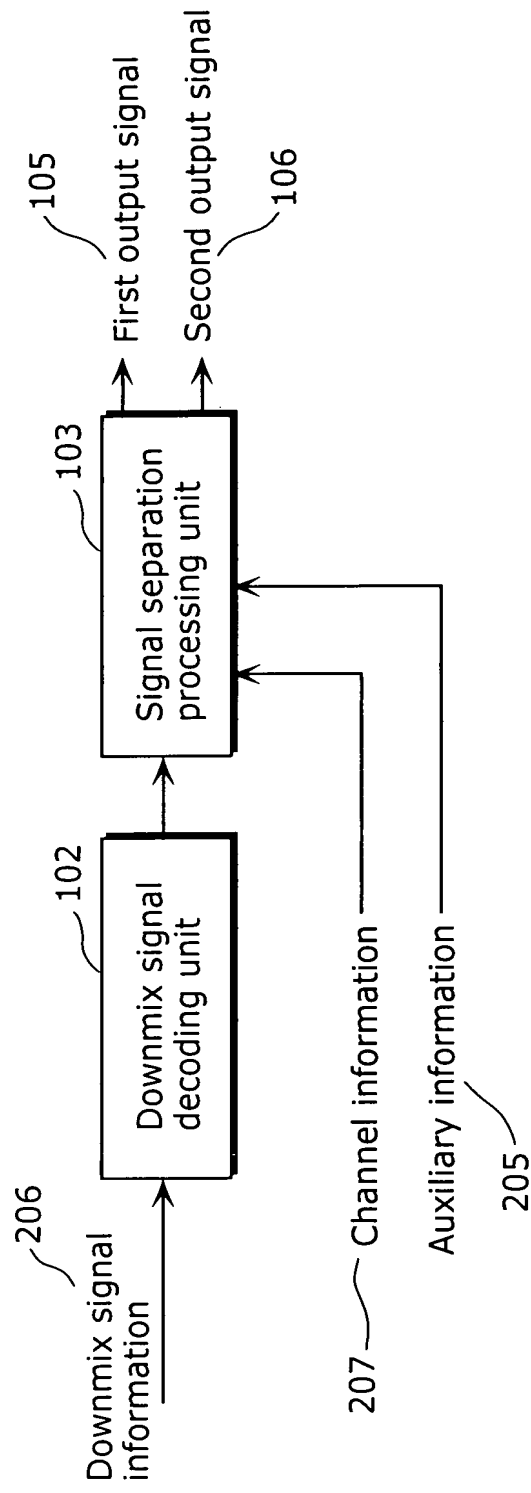


FIG. 10

